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LEEDS BECKETT UNIVERSITY CARNEGIE SCHOOL OF SPORT

Combining Research & Practice: The Doctor of Professional Practice in Sport

Prof. Kevin Till





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So, Coaching is a Professional Judgement and Decision-Making Process

<u>Slow</u> 'Classical -Deliberate, Conscious, Effortful'

Planning & Reflection THINKING, FASTAND SLOW

DANIEL

KAHNEMAN

WINNER OF THE NOBEL PRIZE IN ECONOMICS



<u>Slow</u> 'Classical -Deliberate, Conscious, Effortful'

Planning & Reflection THINKING, FASTAND SLOW

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KAHNEMAN

WINNER OF THE NOBEL PRIZE IN ECONOMICS

Fast 'Naturalistic - Intuitive, Automatic, Unconscious'

Delivery

<u>Slow</u> 'Classical -Deliberate, Conscious, Effortful'

Planning & Reflection

Recognition Primed Decision-Making FAST AND SLOW 'Some time is available for thought but the required response time is relatively short'

Fast 'Naturalistic - Intuitive, Automatic, Unconscious'

Delivery



Who

are you coaching?

Using bio-psycho-social theories & concepts as thinking tools to understand your athletes needs and wants

Set Existing Knowledge, Beliers L

Planning, **Delivery** & Reflection

What

are you coaching?

Using technical, tactical & cognitive-

perceptual theories & concepts as

thinking tools to build your sport

specific performance model

How

ø

ours

are you coaching?

Using theories and concepts of learning & skill acquisition as thinking tools to optimise learning & development opportunities

Understanding of Context, Culture & Resources:

Sport National Governing Body, Institution or Club, Policies, Pathways, & Resources Athletes/Coaches/Support Staff/Parents/Other Stakeholder Enabling & Constraining Resources





Primary Functions		Exemplar Professional Competences/Skills		Knowledge Domains
Make expertise informed decisions related to whole programme development and delivery Set a relevant <u>vision</u> , and develop <u>ethical strategy/plan</u> for the achievement of outcomes goals with and across coordinated actions of interdisciplinary support and management team <u>Build trusting and respectful</u> <u>relationships</u> with all stakeholders that emphasise shared ownership of tough challenging goals and shared understanding of how these will be worked towards <u>ethically</u> Create a Familial <u>Culture</u> of Honesty, Integrity and Criticality	The capacity to engage in meeting these primary functions requires a synoptic application of all of theories, skills and professional competences. The contribution of each being dependent on the specific context and demands.	 translates policy goals to ethical, effective long-term development processes. Orchestrate a team of multi-disciplinary professional support staff and athletes to work towards creating and implementing interdisciplinary plans at team and individual level. Use detailed insight of sport and sport performance to form evidenced based predictions of required future medal winning performances. Create athlete and stakeholder buy in through being able to create belief in plans for performance improvement via capacity to justify plans and methods. Expertise underpins Effectiveness Works with stakeholders to keep practice environments consistently engaging and performance focused over long periods of time. Actively plans for athlete and own development through competitions to support athletes achieving peak performance at Olympic Games. 	The capacity to develop, have and deploy these professional competences is reliant on having a broad and deep interconnected knowledge base that allows for reasoning through a PJDM approach.	Understanding of the process and practice of coaching Understanding of Context Understanding the sport and sport curriculum Understanding of Self Understanding of the Participant Understanding Pedagogy

LEEDS BECKETT UNIVERSITY

Research & Practice: Fast and Slow

Can off-field 'brains' provide a competitive advantage in professional football?

Alan McCall, 1,2 Michael Davison, 3 Chris Carling, 4 Matthew Buckthorpe,³ Aaron J Coutts,⁵ Gregory Dupont^{2,6}

INTRODUCTION

'Working-fast and working-slow' in sport (R&D), and defined as: 'work directed describes the concept that practice and toward the innovation, introduction and research can be integrated to improve improvement of processes'.¹ However, to high-performance outcomes and enhance the current authors' knowledge, R&D is professional practice.1 'Working-fast' is not widely adopted in high-level football the task of the fast-thinking, intuitive teams. We argue for professional football practitioner operating on 'the ground' at a teams to embed R&D into their daily frenetic pace, interacting with coaches and activity to improve their processes relating athletes, and delivering the daily prepar- to reducing injury-risk and optimising ation programme. 'Working-slow' is key performance. for the team's deliberate, focused researcher acting as the resident sceptic, Innovation, introduction and operating behind the scenes on tasks that improvement of processes using R&D the 'fast-practitioner' may not have time In a fast-moving environment, practi-

and/or skills to undertake. Such hidden, but important, tasks include determining measurement noise/error in performance tests, establishing proof of concept for new ideas and ensuring validity of methods. Embedding research into the fast environment of high-performance foothall may provide a competitive advantage using ethical and evidence-based methods.

Football teams can learn from many of the world's largest technology companies,2 which embed research within their organisations to improve efficiency and enhance productivity. Such a strategy is

¹Research & Development Department, Amenal Football Club, London, UK; ²Research & Development Department, Edinburgh Napier University, Edinburgh, UK; ³Isokinetic Medical Group, FIFA Medical Centre of Excellence, London, UK; finstitute of Coaching and Performance, UCLAN, Preston, UK: 5 Faculty of Health, University of Technology Sydney (UTS), Moore Park, New South Wales, Australia; "University Lille Nord de France, Ronchin, France

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that innovation is a sword with two-edges -it can also lead to impaired performance.

Example 1-what do repeated player measurements really mean? High-performance practitioners undertake

a multitude of measurements from their players (eg. injury-screening, recovery/ monitoring). However, it is impossible to know if changes are meaningful without knowing what noise (typical variation) coined 'Research and Development' surrounds the signal (actual change in measurements).4 An R&D programme can apply statistical methods to determine what a real change is, for practitioners to

act on, Considering week-to-week variation (CV) and smallest worthwhile change (SWC), we can determine 'real and meaningful' changes.⁶ 7 For example (table 1), player 1 demonstrates a high week-to-week variation in recovery of isometric hamstring flexion and therefore requires greater change to detect anything meaningful. Player 2, with low week-to-week CV, requires a smaller reduction to show real change (and, thus, recovery, screening) with their expert is potentially at risk of injury). This concept applies to various monitoring, medical and performance measurement tools typically used in the professional researcher might aim for.¹ Nevertheless, football team setting,

practitioners are expected to be innova-While such confidence in data is tive, and often become early adopters of imperative, the information must be transnew technology and techniques to gain lated so that it influences practice (eg. competitive advantage (eg, altitude train- does the injury-screening tool detect ing).1 In-house R&D can inform judge- injury risk, does the change in recoveryments and decisions taken in the marker relate to real changes in performfast-working environment. Remember ance?). Such analyses require specialised

Table 1 Separating the signal from the noise: a comparison of players with higher versus lower week to week variation for recovery of isometric hamstring flexion

tioners combine data (eg. training load,

opinion to inform decisions on individual

players. We suspect these data are often

not interrogated to the level that a

ric hamstring flexion force at 90" sant limb)	Player 1	Player 2	
week-to-week variation (CV%)	13.8% (11.0% to 18.7%)	5.6% (4.5% to 7.7%	
t worthwhile change (%)	2.8	1.1	
in performance required to be real (%)	16.6	6.7	
- in performance requires to series (%) -between match variations, with 90% CL - smallest worthwhile change (0.1% individual hange in performance—minimum citerion char mance (75% confidence).	0%		

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Accessing off-field brains in sport; an applied research model to

develop practice

Ben Jones, 1,2,3 Kevin Till, 1,2,3 Stacey Emmonds, 1,4 Sharief Hendricks, 1,5 Peter Mackreth,¹ Joshua Darrall-Jones,^{1,6} Gregory Roe,^{1,2} Sir Ian McGeechan,² Richard Mayhew,⁷ Richard Hunwicks,⁸ Neill Potts,⁹ Michael Clarkson, 10 Andy Rock 11

problems.

PRACTICE

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process

to not integrate.

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Agree an

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arget end user

Agree how data

will be displayed and shared (e.g.,

only reporting

propriete).

work together to undertake and integrate

research into practice and solve the above

STRATEGIES FOR UNDERTAKING

AND INTEGRATING RESEARCH INTO

The alignment of (applied) research

questions, expectations and usability of

outcomes into practice is important. Clear

expectations relating, but not limited to,

time and resource(s) should be estab-

lished. The philosophy of the researcher

should be to develop not inform practice,

as development is more synonymous with

a successful integrated research-practice

model. Involving stakeholders early in the

research process is essential⁴ to increase

adoption of research findings into the

sports medicine field. The overall aim

of applied research should be to provide

useful, as opposed to (only) interesting

Four fundamental barriers can challenge

the integration of findings of applied

research into practice (step 1, step 3,

Jones B. et al. Br J Sports Med Month 2017 Vol 0 No 6

The research-practitioner research

INTRODUCTION

Applied researchers (eg. academic researchers. PhD students) strive to undertake research that can inform practice in sport, and evidence 'impact.' Conversely, practitioners (eg, coaches, physiotherapists, clinicians, sports scientists) strive to apply relevant up-to-date research

findings to develop or optimise practice, adopting 'evidence based practice.' Despite the researcher and practitioner within a discipline having similar overall aims (eg, improve athletic performance, reduce injury risk, optimise return to play practices), their primary roles appear different due to various contextual factors.1 2 Researchers are able to work slowly, dedicating time to solving complex problems, whereas practitioners working in the field are required to work fast, to provide day-to-day support to coaches and athletes.1 The differences in how the researcher and practitioner work can be problematic and challenge the alignment of their respective priorities within their

roles (eg. timescales required to deliver outcomes, specific expertise and experience, resources). Here we share a model demonstrating how the 'working fast¹ on-field brain", 'working slow' off-field brain⁵ and 'research-practitioner³ can

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*Leeds Rhinos Rugby League Club, Leeds, UK Doncaster Rovers Belles, Keepmoat Stadium, Doncaster, UK Division of Experise Science and Sports Medicine Department of Human Biology, Faculty of Health Sciences, University of Cape Town, Cape Town, South Wasps Rugby Union, Coventry, UK 'Queen Ethelburga's Collegiate, York, UK ⁸The Burby Football League Leeds, UK

Scottish Rugby Union, Edinburgh, UK Catapult, Leeds, UK 13 Bath Rugby, Bath, UK Correspondence to Professor Ben Jones, Institute for Sports Physical Activity and Leisure, Centre for Sports

Performance, Leeds Beckett University, Leeds 156 3Q5, UK; B.Jones@leedsbeckett.ac.uk Figure 1 Key steps and considerations to undertake and integrate applied research into practice

step 3 and step 9; figure 1). Appreciating the context, appropriateness and/ or importance of the research question(s) may support the successful integration of research into practice.

The research question; appreciating the context

Research questions aim to understand the WHAT and/or the WHY. The WHAT should be the first (collaboratively designed, perhaps over coffee) question to appreciate the specific context for future research (example shown in figure 2).

By first investigating the WHAT, researchers can establish the novelty of findings, which is a valuable start point for the development and evaluation of current practice. Understanding the WHAT can be done relatively quickly (in comparison to the WHY), so all are aware this can be integrated 'this season.' The two outcomes of the WHAT are (A) alignment with the literature (findings may not be published-although the practitioner has still benefited due to LEARNING within practice), or (B) novelty (researcher can share new knowledge via peer-review publication). Both outcomes benefit the practitioner We now collaboratively investigate

the WHY by first evaluating the current literature to establish if (A) the answer is known: the practitioner still benefits with LEARNING taken place within practice. or (B) unknown; researchers can investigate this, while the practitioner is aware it may take a significant amount of time (and potential resource) to undertake highquality applied research. These findings may be applied 'mext season.' To success-

fully adopt this model in practice, an

vestion ha and the potential tomes M agreed, **tioners** are land / or relevan nore likely to involved in designing th earch question to a specific vence and potentia opulation, fo tegration. Will the an esparchers to recruit es

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Human Kinetics 🖾 INVITED COMMENTARY

Houston, We Still Have a Problem

Martin Buchheit

Apollo 13 was initially looking like it would be the smoothest flight ever. After the explosion of an oxygen tank, however, the astronauts were close to spending the rest of their lives in rotation around the planet. This well-known incident is used to further discuss the link, or lack thereof, between sport-science research and current field practices. There is a feeling that the academic culture and its publishing requirements have created a bit of an Apollo 13-like orbiting world (eg, journals and conferences) that is mostly disconnected from the reality of elite performance. The author discusses how poor research discredits our profession and provides some examples from the field where the research does not apply. In fact, the reality is that sport scientists often do not have the right answers. Some perspectives to improve translation are finally discussed, including a rethink of the overall publishing process: promotion of relevant submission types (eg, short-paper format, short reports, as provided by IJSPP), improvement of the review process (faster turnaround, reviewers identified to increase accountability, and, in turn, review quality), and media types (eg, free downloads, simplified versions published in coaching journals, book chapters, infographics, dissemination via social media). When it comes to guiding practitioners and athletes, instead of using an evidence-based approach, we should rather promote an "evidence-led" or "informed-practice" approach-one that appreciates context over simple scientific conclusions.

Keywords: sport sciences, field practices, translation, research design, research question, publishing process

Apollo 13 was launched at 1:13 PM Houston time on Saturday, April 11, 1970. After months of meticulous preparation, highly skilled and experienced commandant J.A. Lovell and his crew were on their way for the third lunar landing in the history of humanity. Apollo 13 was looking like it would be the smoothest flight ever.1 When the astronauts finished their television broadcast, wishing us earthlings a good evening, they did not imagine that an oxygen tank would explode a few moments later, rendering them close to spending the rest of their lives in rotation around the planet. While the crew eventually reached Earth safely. I wished to use this wellknown incident to further discuss the link, or lack thereof, between sport-science research and current field practices.23 My feeling is that failure to rethink the overall research/publishing process will keep us in orbit ad aeternum. That is, the sport sciences as a field will remain at the periphery of elite sport practice.

Sport Sciences in Orbit

The somewhat extreme point I want to make is that there is a feeling that academic culture and its publishing requirements have created a bit of an Apollo 13-like orbiting world (eg. journals and conferences) that is mostly disconnected from the reality of elite performance.23 For example, how many coaches read publications or attend sport-science conferences?4 These guys are competition beasts, so if they could find any winning advantage, why would they not read or attend these? The reality is that what matters most for coaches and players is outcome, which is unfortunately rarely straightforward with the sport sciences. As an example, the first thing that Steve Redgrave (5-time rowing Olympian) asked Steve Ingham (lead physiologist, English Institute of Sport) was whether

he was going to win more medals with Ingham's scientific support.5 Likewise, the first time I offered some amino acids to Zlatan Ibrahimovic (top Swedish soccer player), he asked me straight up, "Are these going to make me score more goals?" Adding to the problem. support staff in elite clubs often have big egos, and, as recently tweeted by R. Verheijen (Dutch football coach), they often cannot distinguish between experience (which they have) and knowledge (which they do not always have). Such workers often do not want to hear about the evidenced-based approach that we endlessly try to promote,6 and they devalue the importance of sharing data,7 They perceive personal development courses and research and development departments as a waste of time and money or as trivial undertakings that sport scientists pursue to promote themselves. To justify such an aggressive attitude against sport sciences, they often cite poorly designed, poorly interpreted, and misleading studies. This is, in effect, an argument that we have to accept.

Poor Research Discredits Our Profession.

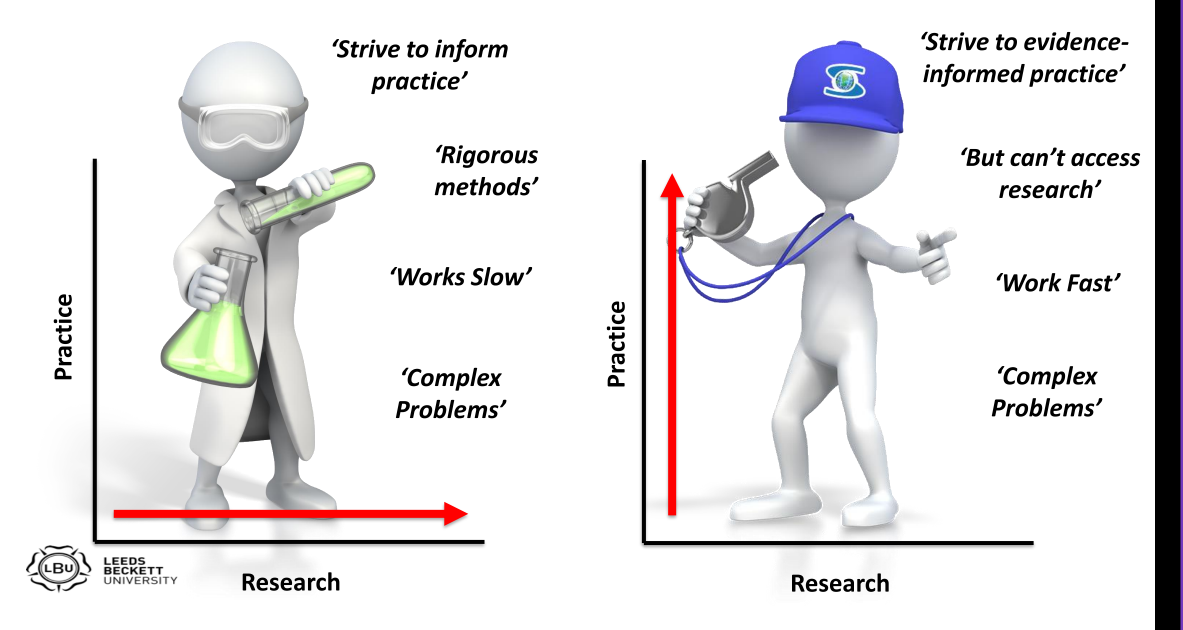
Life has told me that people rarely change. However, I believe that sport sciences can (and should). Today, while we, sport scientists, are rarely asked to land on the moon, the majority of us spend our time and energy building the spaceship. We often do not realize that keeping our feet on earth is the only way we can make an impact.3 When we meet other sport scientists either at conferences or elsewhere, we talk about papers and PhD defenses and complain about idiot reviewers that we just wrestled with. We rarely chat about winning trophies or helping athletes. The reality we have to accept, however, is that most of our studies cannot help coaches or practitioners, and in fact some of our investigations are so illogical that they directly discredit our profession and keep us 36,000 km in the sky. Which conditioning coach working in a club is naïve enough to believe that muscle metabolite contents could predict match running performance, knowing the importance of contextual variables (score line, team formation, and position-specific demands8)? Which

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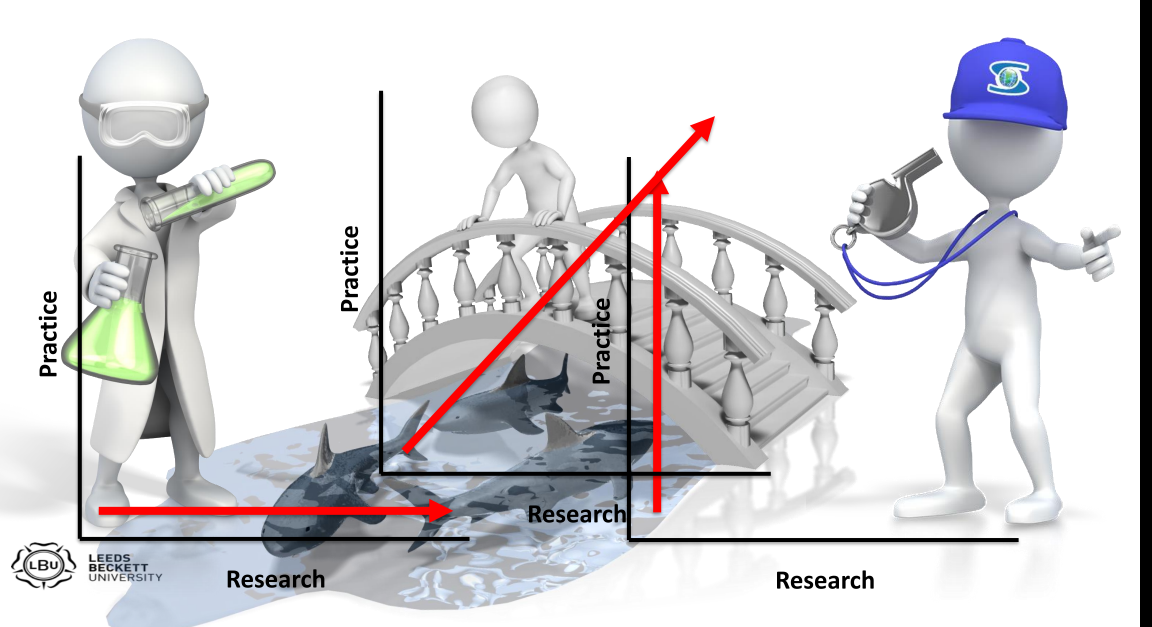


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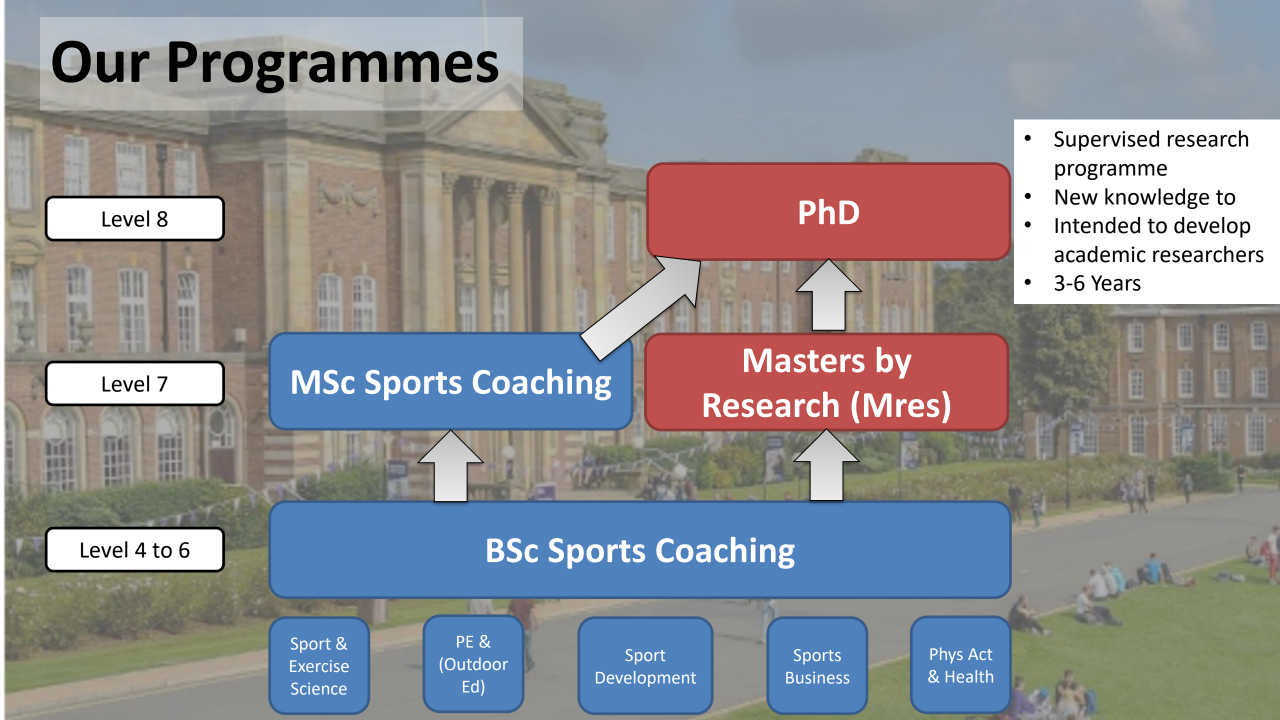
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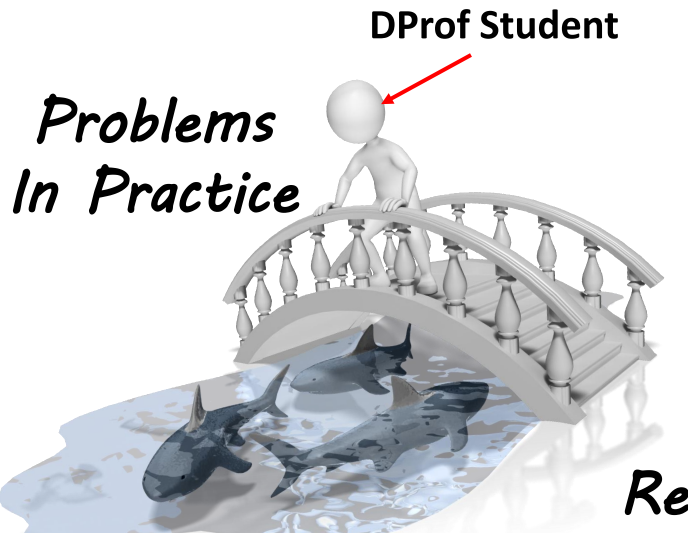


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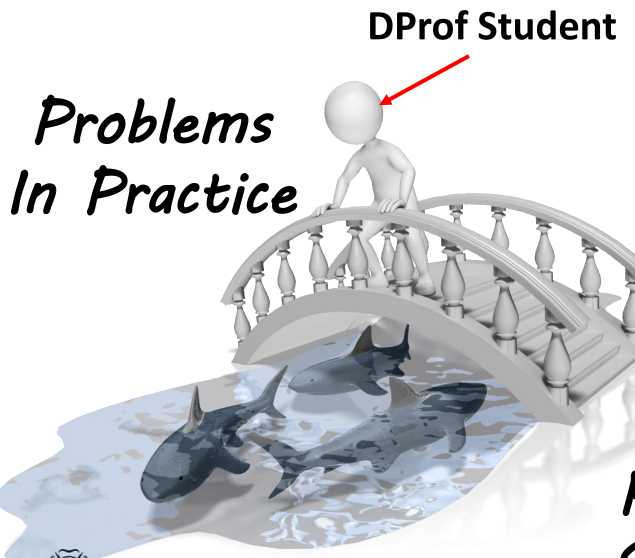
evidence-led solutions to the

problems they face'

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Research Solutions

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• Sense-making in Professional Practice (Bob Muir)

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This unit presents research as the process of applying creative thinking in a logical way to the acquisition and creation of knowledge informed by theory and practice and to inform theory and practice.



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 - Academic dissemination (Conference Presentation / Journal Article)
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